

EAST Search History**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S120	0	(gps and (ap (access near point)) with (location geographic coordinate positon) and radius and (((wireless near lan) wlan) same (detect\$3 socan scanning activat\$3 enabl \$3))).clm.	USPAT; UPAD	OR	ON	2010/06/19 14:51
S121	0	(gps and (ap (access near point))and radius and (((wireless near lan) wlan) same (detect\$3 socan scanning activat\$3 enabl \$3))).clm.	USPAT; UPAD	OR	ON	2010/06/19 14:53
S132	2232	(electronics and telecommunications and research and institute).as.	USPAT; UPAD	OR	OFF	2010/09/09 21:55
S133	6	(jin-kyeong and kim).in.	USPAT; UPAD	OR	OFF	2010/09/09 21:55
S134	89	(dae-sik and kim).in.	USPAT; UPAD	OR	OFF	2010/09/09 21:55
S135	6	(nam-hoon and park).in.	USPAT; UPAD	OR	OFF	2010/09/09 21:56
S156	0	(access near point and location and gps and (register\$ updat\$3) and ((enabl\$3 activat\$3 on) same (location) same (wlan (wireless near lan)))).clm.	USPAT; UPAD	OR	OFF	2010/09/10 13:01
S157	6	(access near point and location and gps and (register\$ updat\$3) and (wlan (wireless near lan))).clm.	USPAT; UPAD	OR	OFF	2010/09/10 13:01
S158	6	(access near point and location and gps and (register\$ updat\$3) and (wlan)).clm.	USPAT; UPAD	OR	OFF	2010/09/10 13:01

S159	1	(gps and (ap (access near point)) with (location geographic coordinate position) and radius and (((wireless near lan) wlan) same (detect\$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:05
S160	1	(gps and (ap (access near point)) and (location geographic coordinate position) and radius and (((wireless near lan) wlan) same (detect\$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:06
S161	1	(gps and (ap (access near point)) and (location geographic coordinate position) and radius and (((wireless near lan) wlan) and (detect\$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:06
S162	4	((ap (access near point)) and (location geographic coordinate position) and radius and (((wireless near lan) wlan) and (detect\$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:06
S163	7	((ap (access near point)) and (location geographic coordinate position) and coverage and (((wireless near lan) wlan) and (detect \$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:08
S164	14	((ap (access near point)) and (location geographic coordinate position) and (distance diameter radius (coverage near5 range)) and (((wireless near lan) wlan) and (detect\$3 sccan scanning activat\$3 enabl\$3))).clm.	USPAT; UPAD	OR	ON	2010/09/10 15:09
S165	6	(jin-kyeong and kim).in.	USPAT; UPAD	OR	OFF	2010/09/10 15:25
S166	89	(dae-sik and kim).in.	USPAT; UPAD	OR	OFF	2010/09/10 15:25

S167	6	(nam-hoon and park).in.	USPAT; UPAD	OR	OFF	2010/09/10 15:25
S168	1	(S166 S167 S165) and S164	USPAT; UPAD	OR	ON	2010/09/10 15:25
S169	14	((ap (access near point)) and (location geographic coordinate position) and (distance diameter radius (coverage near5 range)) and (((wireless near lan) wlan) and (detect\$3 sccan scanning activat\$3 enabl\$3 (on))).clm.	USPAT; UPAD	OR	ON	2010/09/10 16:00
S170	97	(S166 S167 S165)	USPAT; UPAD	OR	ON	2010/09/10 16:01
S171	2232	(electronics and telecommunications and research and institute).as.	USPAT; UPAD	OR	OFF	2010/09/10 16:01
S172	2316	(S166 S167 S165 S171)	USPAT; UPAD	OR	ON	2010/09/10 16:01
S173	1	S169 and S172	USPAT; UPAD	OR	ON	2010/09/10 16:02

9/10/2010 7:57:21 PM

C:\ Documents and Settings\dlam2\ My Documents\ EAST\ Workspaces
 \10537846SearchAPbasedonLocation.wsp